

## Verodin Job Posting – Controls Engineer, Engineering

### Who We Are

Verodin is reshaping how organizations measure, manage and improve cyber security effectiveness. Evangelizing a technology movement takes more than just a good sales pitch. As a team, we obsess over helping our customers:

- Assess their current state and expose true security gaps
- Establish a means to measure security effectiveness and demonstrate improvement over time
- Realize the maximum potential of existing security investments
- Raise the bar for the entire security organization

If you're passionate about security, have the core competencies outlined below and are looking to join a team on a mission, Verodin is the place for you.

### The Team and The Role

The Verodin Ecosystem team is at the core of the Verodin mission to Instrument Security. Come be part of a fast-paced team that focuses on delivering solutions to the most challenging problems facing Information Security professionals today, while we define a new market.

We are currently seeking a Controls Engineer to join our team at our Verodin Headquarters in Virginia. Do you like learning new technologies? Does working with clients to unlock new potential excite you? If so, we are looking to expand our team that transforms how our customers can use security metrics to improve their environments.

Job responsibilities include:

- Act as the Subject Matter Expert on a diverse array of security technologies and IT infrastructure to support the creation of new integrations for the Verodin platform
- Implement, maintain and update network environments that replicate real-world applications of these security technologies
- Collaborate cross-functionally to understand requirements for the platform and behavior research content deliverables

Required qualifications include:

- Significant experience implementing and operating SIEM technologies such as: ArcSight, LogRhythm, QRadar, or Splunk
- Significant experience implementing and operating network security technologies from any of the following vendors: Cisco, Check Point, Fortinet, McAfee, Palo Alto, Trend, or Symantec/Blue Coat
- Significant experience implementing and operating endpoint security technologies from any of the following vendors: Carbon Black, Crowdstrike, Cylance, McAfee, or Symantec

Desired qualifications include:

- Experience with SDN technologies, including VMware NSX
- Familiarity with a scripting language, Python preferred
- Familiarity with automated configuration management such as Ansible, Chef, Puppet

To apply for this role, please send your CV/resume and a detailed cover letter describing why you're a fit to [careers@verodin.com](mailto:careers@verodin.com).

Verodin is an equal-opportunity employer.